

Suppose S is a string 001111011011 ,
 if quantization parameter $m_1 = 3$, then alphabet $AV_1 = \{001, 111, 011, 011\}$
 if quantization parameter $m_2 = 4$, then alphabet $AV_2 = \{0011, 1101, 1011\}$

Quants/Letters
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FIGURE 1

Tag data element

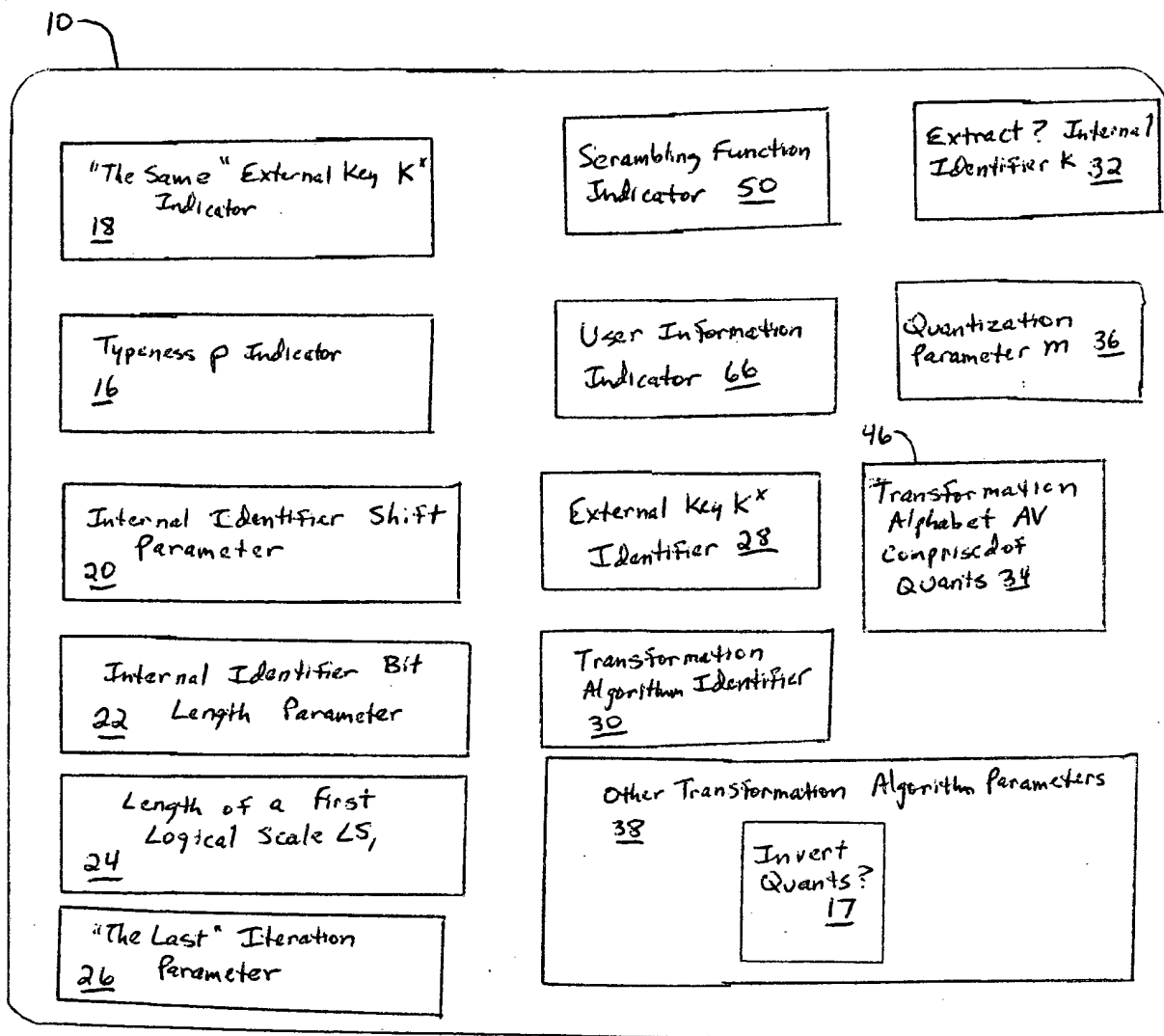


FIGURE 2

$AV'_n \in AV_n$ where $n = 1, 2, \dots, P$ 13

$AV'_n = f\{m_n, M_n\}$, where m is quantization parameter

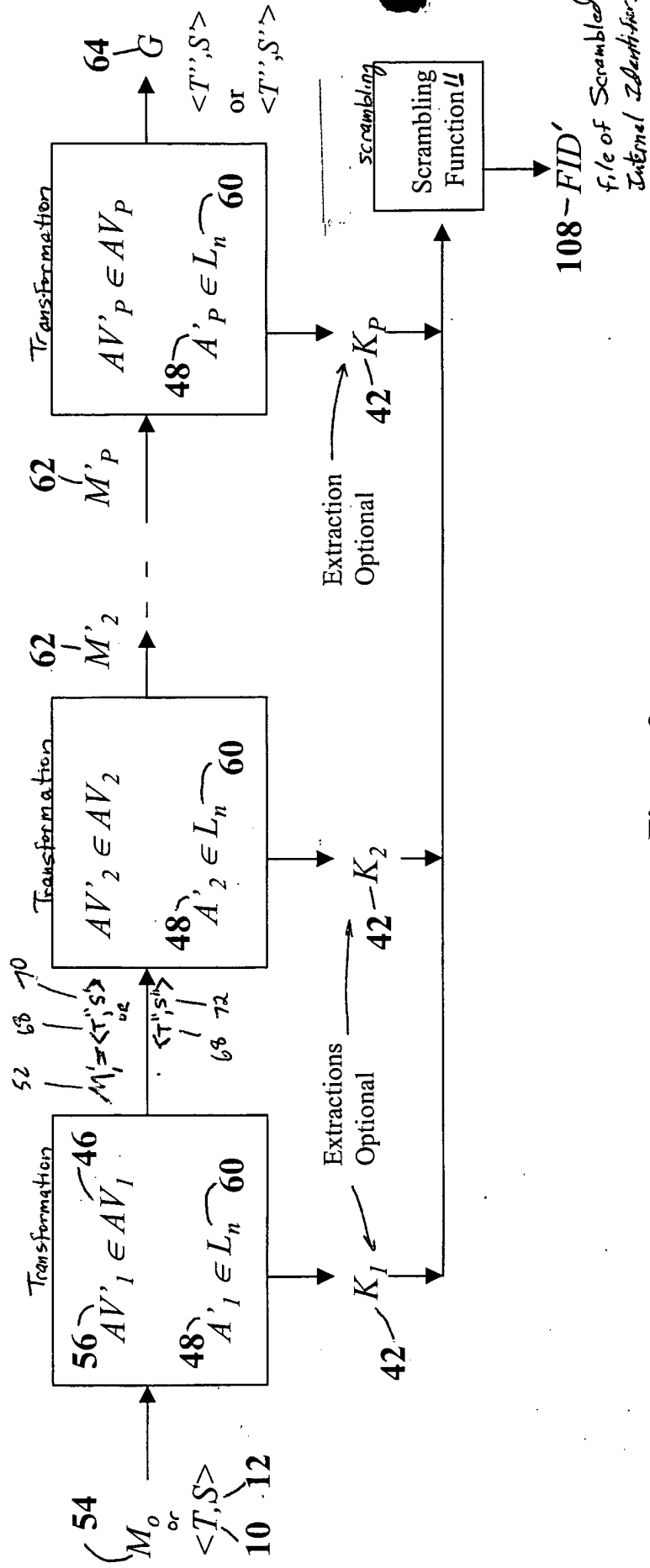
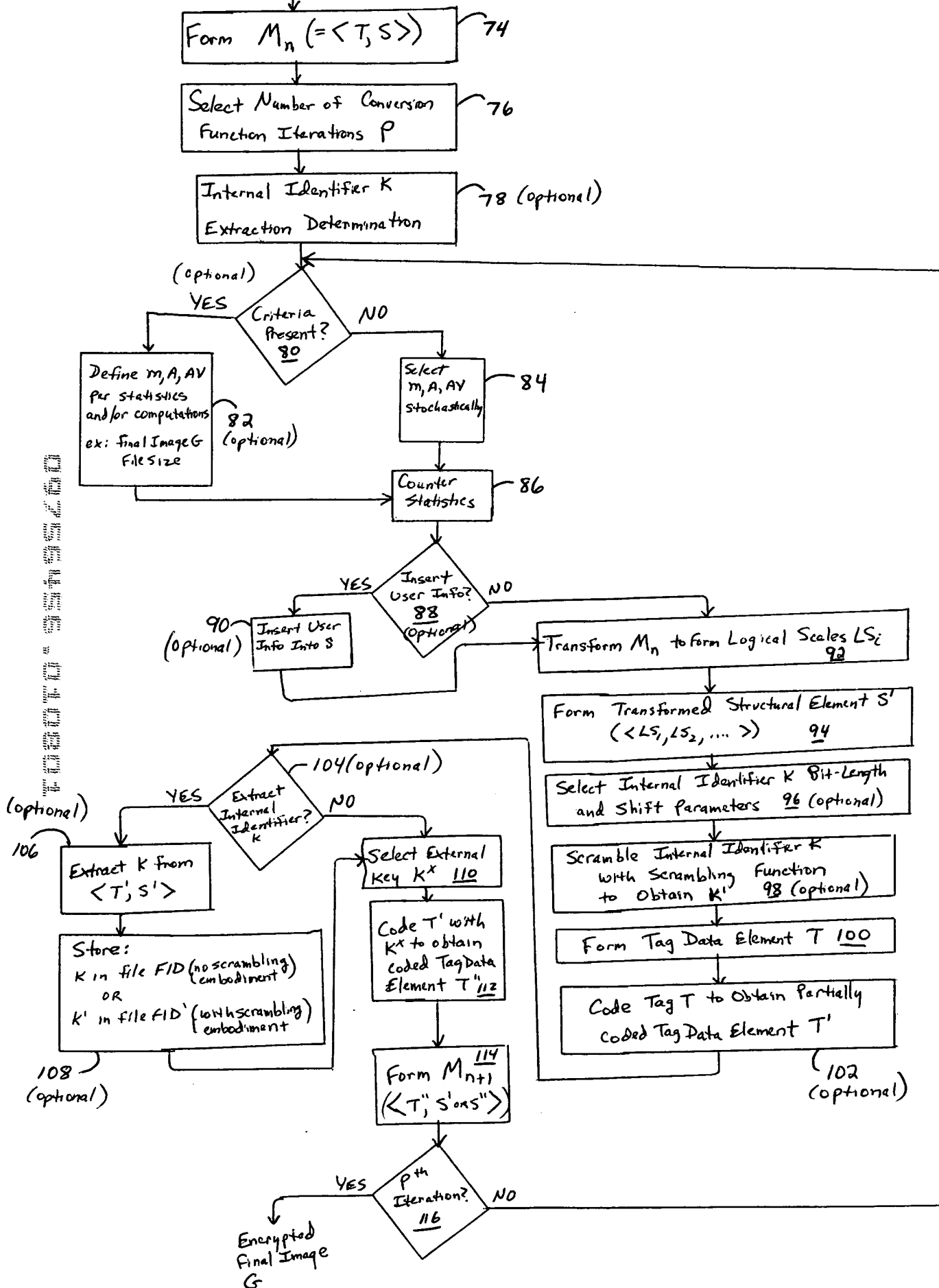


Figure 3

Initial Binary Sequence

FIGURE 4



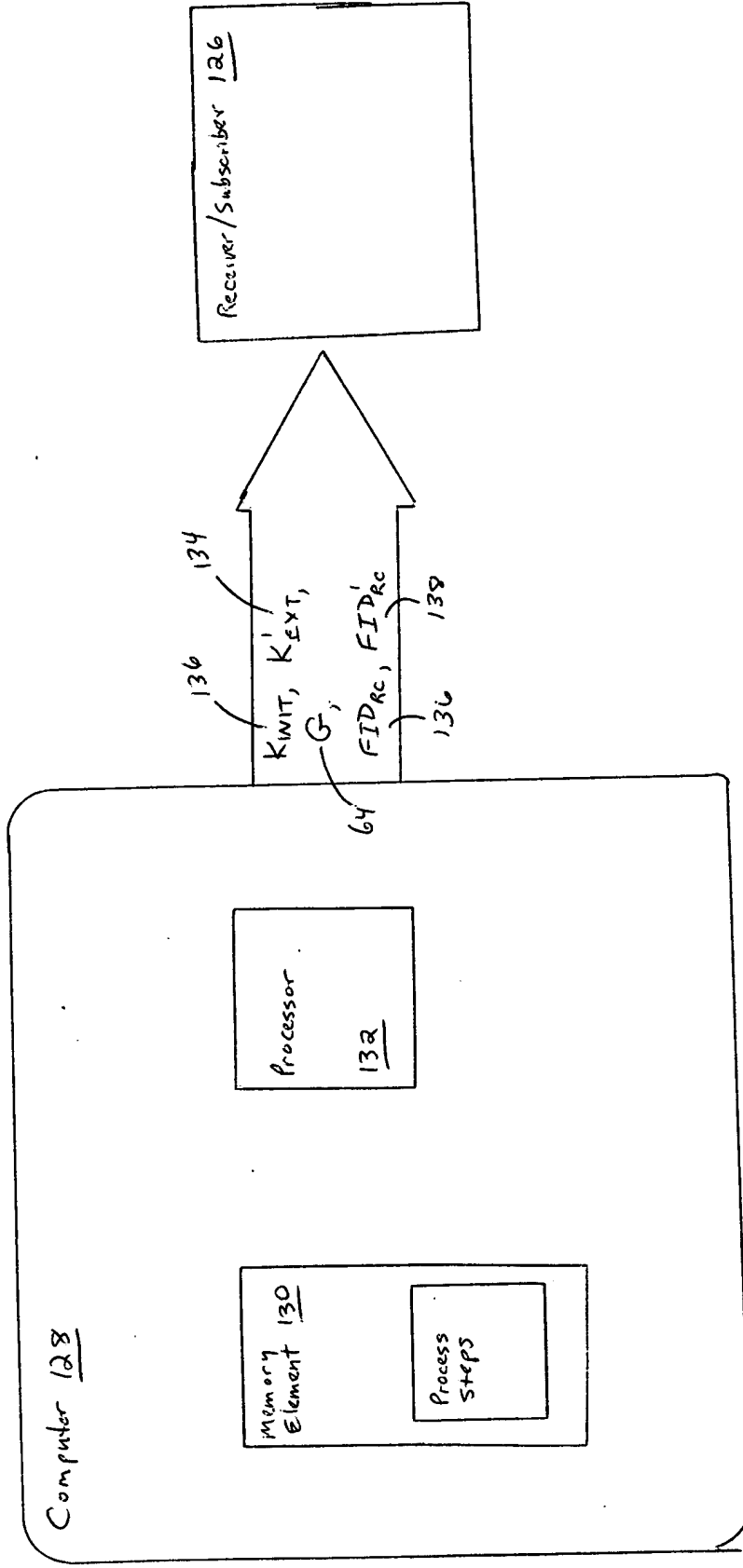


FIGURE 5